

BMGT can be run with the following command line arguments for different options.

```
EcBmBMGTStart OR
EcBmBMGTStart -P <PRODUCT> OR
EcBmBMGTStart -P <PRODUCT> -I <INPUTSOURCE> OR
EcBmBMGTStart -P <PRODUCT> -I <INPUTSOURCE> -L <LIST_ONLY> OR
EcBmBMGTStart -P <PRODUCT> -I <INPUTSOURCE> -L <LIST_ONLY> -A <ARCHIVE> OR
EcBmBMGTStart -P <PRODUCT> -I <INPUTSOURCE> -F <FILE_NAME> OR
EcBmBMGTStart -P <PRODUCT> -I <INPUTSOURCE> -L <LIST_ONLY> -A <ARCHIVE> -F
<FILE_NAME> OR
EcBmBMGTStart -I <INPUTSOURCE> OR
EcBmBMGTStart -I <INPUTSOURCE> -L <LIST_ONLY> OR
EcBmBMGTStart -I <INPUTSOURCE> -L <LIST_ONLY> -A <ARCHIVE> OR
EcBmBMGTStart -I <INPUTSOURCE> -L <LIST_ONLY> -A <ARCHIVE> -F <FILE_NAME> OR
EcBmBMGTStart -I <INPUTSOURCE> -L <LIST_ONLY> -F <FILE_NAME> OR
EcBmBMGTStart -I <INPUTSOURCE> -F <FILE_NAME> OR
```

<PRODUCT> can be any one of [Valids | Collection | Granule | Browse]

With this option BMGT generates the corresponding PRODUCT
(XML, MET and PDR files) requested.

<INPUTSOURCE>[FILE | GRANULES] This is for processing list of granules.
Input source can be a file (absolute path) with GranuleID's/GeoId's or both.
Input source can also be granuleId/GeoID as string as the command line option.
Multiple GranId's/GeoId's be placed inside " " as one string.

If both <PRODUCT> and <INPUTSOURCE> are provided as arguments BMGT will generate the Product specified by <PRODUCT> and the Granule product for all ESDT's and the list of granules in the INPUTSOURCE.

<LIST_ONLY> This can be either [Y/N]

If LIST_ONLY is Y, BMGT will generate XML, MET and PDR for only the list of granules in input source.

If LIST_ONLY is N, BMGT will generate all the products based on other parameters including the list of granules from the Input source.

<FILE_NAME> This is used to rename the XML file generated for the list of granules from the input source.

<ARCHIVE> This can be either [Y/N]

If ARCHIVE is Y .MET and .PDR will be generated along with XML for the list of granules in Input source.

If Archive is N (this can only be when LIST_ONLY is set to Y not otherwise) .MET and .PDR will not be generated for granules in Input source.

If <INPUTSOURCE> is not provided BMGT ignores <LIST_ONLY>, <FILE_NAME>, and <ARCHIVE> flags.

If <LIST_ONLY> is N, <ARCHIVE> Flag is ignored.